Process Sheet

304 RD Tube .750 x .049W

: STRUT : CU-DAR001 Dart Helicopters Services **Drawing Name** : 32908 : 10275 : N/A **Part Number** : 14/06/2007 S.O. No. **Drawing Number**

: SMALL /MED FAB

Added dwg Rev.C1 NG

: D2565103 : D2565 REV E

Project Number : N/A **Drawing Revision** Material **Due Date**

: 20/06/2007 12 Um: Each

: Est: F02.04.16

Description:

Comment: Qty 1.5934 f(s)/Unit Total: 19.1205 f(s)

304 RD TUBE .750 X.49W 304/316/318-2B Seamless Tubing, 3/4" O.D. x 0.049" wall (M304TR0750W049)

NC BRAKE

Comment: BRAKE NC Punch to length as per Dwg D2565 using DT8313

SMALL & MEDIUM FAB RESOURCE 1

Comment: SMALL & MEDIUM FAB RESOURCE 1 1-Drill hole open to .316 Ø as per Dwg D2565 (one end only)

2-Deburr QC5 INSPECT WORK TO CURRENT STEP

Comment: INSPECT WORK TO CURRENT STEP

POWDER COATING 5.0

Comment: POWDER COATING Powder Coat White (Ref: 4.3.5.2) as per QSI 005 4.3



Page 1.

4.0

Dart Aerospace Ltd

W/O:			WORK ORDER CHANGES	ER CHANGES							
DATE	STEP	STEP PROCEDURE CHANGE			Date Qty	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector			
· 2 4 dd											
		•									

Part No: _	PAR #:	Fault Category:	NCR: Yes No	DQA:	Date:
			QA: N/C	losed:	Date:

NCR:		WORK ORDER NON-CONFORMANCE (NCR)									
		Description of NC	Corrective Action Section B			Verification	Approval	A			
DATE	STEP	Section A	Initial Action Description Sign & Chief Eng Date			Chief Eng	Approval QC Inspector				
GHOC\20	7	2 pieces were dange at the pund	asialz	Sucropo destroy Replace	ह्मे इन्हे	Pouro	Pasian	nasz			
							· ·				

NOTE: Date & initial all entries

Date: User: Thursday, 14/06/2007 8:48:45 AM

Linda Lacelle

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: STRUT

Job Number: 32908

Part Number: D2565103

Job Number:



Seq. #:

Machine Or Operation:

Description:

6.0

QC3

INSPECT POWDER COAT/CHEMICAL CONVERSION

Comment: INSPECT POWDER COAT



7.0

PACKAGING 1



Comment: PACKAGING RESOURCE #1

Identify and Stock Location:

8.0 QC21





Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



W 07. 26.28

Dart Aerospace Ltd

W/O:		WORK ORDER CHANGES								
DATE	STEP		PROCEDÜRE (Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
								·		
Part No		ΡΔR :	#. Fault (ategory	NCR: Yes	N- DO		Date		

Part No:	PAR #:	Fault Category:	NCR: Yes	No	DQA:	Date:
			QA: N	I/C C	losed:	Date:

NCR:		WORK ORDER NON-CONFORMANCE (NCR)										
		Description of NC		Corrective Action Section B			Annaval	Ammental				
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Verification Section C	Approval Chief Eng	Approval QC Inspector				
						l	·					
		·										
	,						* d	Št.				
								-				

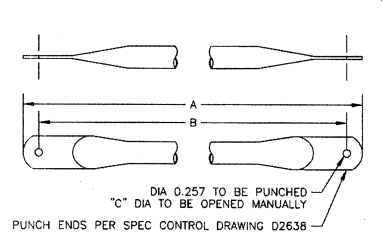
NOTE: Date & initial all entries





DESIG	#	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA
CHEC	(ED)	APPROVED	DRAWING NO. REV. E D2565 SHEET 1 OF 1
DATE			TITLE SCALE
04.0	5.05		STRUT 1:3
A		96.05.03	NEW ISSUE
В		97.03.15	CORRECT D2565-111 DIM. A
С		98.10.05	UPDATED MATERIAL NOTE (TSR A603)
D		02.06.05	ADD -3XX PARTS; ADD FINISH
E		04.05.05	ADD D2565-401-411; RMV ANGLE D





	Α	8	DIA C
	20.52	19.72	0.316
	18.21		0.316
)2565-105			0.316
<u> 2565–111</u>	13.65	12.85	
***************************************		22.00	
		19.95	0.316
			0.316
			Niles
	15.16		····
<u> 2565–211</u>	14.14	13.34	
			0.316
			•
<u> </u>	16.30	15.50	
		14.84	0.316
		18.65	0.316
	10.79	9.99	

D2565-411	13.81	13.01	••••
	PART # 02565-101 02565-105 02565-107 02565-109 02565-201 02565-205 02565-205 02565-207 02565-207 02565-301 02565-301 02565-305 02565-305 02565-307 02565-307 02565-401 02565-401 02565-401 02565-401 02565-405 02565-409 02565-409	02565-101 20.52 02565-103 18.21 02565-105 20.19 02565-107 13.43 02565-109 12.31 02565-201 22.79 02565-203 20.75 02565-205 21.22 02565-207 16.07 02565-209 15.16 02565-301 27.03 02565-303 25.34 02565-305 23.73 02565-307 20.86 02565-309 20.17 02565-311 16.30 02565-301 25.34 02565-305 23.73 02565-307 20.86 02565-311 16.30 02565-401 18.29 02565-403 15.64 02565-405 19.45 02565-407 10.79 02565-409 9.34	02565-101 20.52 19.72 02565-103 18.21 17.41 02565-105 20.19 19.39 02565-107 13.43 12.63 02565-109 12.31 11.51 02565-201 22.79 22.00 02565-203 20.75 19.95 02565-205 21.22 20.42 02565-207 16.07 15.27 02565-209 15.16 14.36 02565-201 27.03 26.23 02565-301 27.03 26.23 02565-303 25.34 24.54 02565-307 20.86 20.06 02565-309 20.17 19.37 02565-311 16.30 15.50 02565-401 18.29 17.49 02565-403 15.64 14.84 02565-405 19.45 18.65 02565-409 9.34 8.54

GENERAL NOTES

1) MATERIAL: AISI 304/316/318 SS 0.750 OD X 0.049 WALL (REF DART SPEC. M304TR0.750W0.049)

ENSURE SEAMLESS TUBE IS USED

2) FINISH: POWDER COAT WHITE (4.3.5.2) PER DART QSI 005 4.3

3) TOLERANCES PER DART QSI 018 UNLESS OTHERWISE NOTED

4) ALL DIMENSIONS ARE IN INCHES

Copyright © 1996 by DART AEROSPACE LTD

THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT WRITTEN PERMISSION FROM DART AEROSPACE LTD.

Wo 3 2908

